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Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET	TNO. 211813US0 20		SERIAL NO. 09/941,589					
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LIST OF REFERENCES CITED BY APPLICANT Elisabeth PICARD-LESBOUEYRIES, et al.												
				FILING DATE August 30, 2001		GROUP 1617						
U.S. PATENT DOCUMENTS												
EXAMINER		DOCUMENT	DATE		NAME	CLASS	SUB	FILING DATE				
INITIAL	_	NUMBER	DATE		IVAIVIE	CLASS	CLASS	IF APPROPRIATE				
590	AA	5,320,783	06/14/94	Marin, et al.								
1	AB	5,756,108	05/26/98	Ribier, et al.				.0				
	AC	6,007,769	12/28/99	Lance-Gomez,	et al.							
	AD	4,615,819	10/07/86	Leng, et al.								
	AE	6,177,396	1/23/01	Clapperton, et a	al.			100 × 100 ×				
	AF	6,299,798	10/09/01	Guerin, et al.	. "							
500	AG	4,975,218	12/04/90	Rosser, David	Α.		4					
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			· · · · · ·		or, Title, Date, Pertinen			. 044 077				
500	AW	Institute for Surface Chemistry, <u>Dimeric (Gemini) Surfactants</u> , <i>Novel Surfactants</i> , Vol. 74 (1998), pp. 241-277.										
		John M. Seddon, Structure of the Inverted Hexagonal (H _{II}) Phase, and Non-Lamellar Phase Transitions of Lipids,										
	AX	Biochimica et Biphysica Acta, 1031 (1990) 1-69.										
	A34		Robert G. Laughlin, The Determination of Phase Diagrams, The Aqueous Phase Behavior of Surfactants, App. 4 (1996),									
	AY)	pp. 521-546.										
SAN	AZ	Sven Engström, <u>Drug Delivery from Cubic and Other Lipid-Water Phases</u> , <i>Lipid Technology</i> , Vol. 2, No. 2 (April 1990), pp. 42-45.										
/ 0												
Examiner		>40				Date Cor	nsidered	6/25/02				
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												

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Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATT DOCKET	211813US 0 EMAR	SERIAI	09/941,589	, 2007 2007				
LIST OF I	REFEF	RENCES CITED BY APPLICANT	APPLICANT	Elisabeth PICARD-		IES, et al.	24			
			FILING DATE	August 30, 2001	GROUI	P 1617	15			
		OTHER REFERENCES (Including Autho	or, Title, Date, Pertinent	Pages, etc.)					
Rodriquez, et al., <u>Cubic-Phase</u> (2000).			d Concentrated E	Emulsions, Journal of Co	lloid and Interface	Science, 223, 197-2	204			
	AAB	Glenn H. Brown, <u>Liquid Crystalline Pl</u> 142.	nases in System	s of Amphiphiles, Advan	ces in Liquid Crys	<i>tals</i> , Vol. 1 (1975), p	p. 1-			
	AAC	Jean Charvolin, et al., Les Cristaux C	le Films, La Rec	herche 241, Vol. 23 (Mar	rch 1992), pp. 306	-314.				
	AAD	F. Lachampt, et al., <u>Textures Des Ph</u> 87-111.	ases Paracristali	lines, Revue Française d	les Corps Gras, N	o. 2 (February 1969)	, pp.			
	AAE	H.A. Barnes, et al., Linear Viscoelasticity, An Introduction to Rheology, Vol. 3 (1989), pp. 37-54.								
	AAF	Robert G. Laughlin, Crystal Solubility Surfactant (1994), pp. 106-117.	: The Krafft Bour	ndary and the Krafft Eute	ectic, The Aqueous	s Phase Behavior of				
590	AAG	Par V. Luzzati, et al., <u>La Structure De</u> Emphiphile-Eau, <i>Acta Cyst</i> , Vol 13 (1			Liquides Cristalline	es Des Systemces				
	ААН									
:	AAI									
	AAJ									
	AAK									
	AAL									
	AAM					. <u>.</u>				
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	AAQ									
Examiner		50)			Date Considered	6/25/	or			

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